State of California, State Wat Division of Wasse Rights P.D. Box 2000, Sacramento, CA \$5862-2000

Info: (916) 341-5300, FAX: (916) 341-5400 White http://www.haraternighta.c

2003, 2004, 2005 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information

Notify this effice if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

"Mittie mail recipient's hause, address or phone No. is wrong or missing, please correct

Owner of Record: PACIFIC GAS AND BLECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

Source Name:		1.00	1 22	14 to 1	14	Page 1.	1	100	
Source runne:		až.			MI.			P - 10	- 1
	į.	n S a	9 6 3 1		. 198	ш		Section	

TIGER CREEK

Tributary To:

NORTH FORK MOKELUMNE RIVER

County.

Diversion Within: SW1/4 of NE1/4 Section 08, T07N, R14E, MB8M

Year of First Use: 1855

STATEMENT NO

CONTACT PHONE NO

Parcel Number:

Other (explain): Water is Used Under: Riparien claim_

Year of First Use: (Please provide if missing above)

Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Amounts	below are in: Gallon		Allion Gallons (MG)	Acre-feet (AF)	X Year
Year	Jan Feb	Mar Apr	May June July	Aug Sept	Oct Nov Bec Total Aribual
2003	x x	x x .	x x x	× ×	x x x
2004	X X	X X	X X X	X X	X X X
2005	XXX	X X	X X X	× ×	X X X

rrigetion ^X Elec	acres: Stockwatering tric generation at Tiger Creek, West Point,			•
mer (speary) hances in Methed of	Diversion - Describe any changes in your project sin			
	version dam, (scallon of diversion, stc.)			
	e question s below which are applicable to your projec			
Censervation of wa a. Are you now o	ter imploying water condensation afforts? YES water conservation afforts you have initiated:	NO. X		
	ming credit for water spragn ation under section 1011	of the Water Code for y	our claimed pre-1914 ap	propriative
	unt of Water conservation			
eleavy the amo				
	Diversions:	(AFMG) Year		F/MG)

ier use reductions due to conservation efforts. YES

			(90-1) Talans-L
. Discontinue de la compansión de la compa	GUODELLOUI (Z [†] Set obje ugraser	and the same and the same	M. Yenconstion of Water in California.
termina e esta latina de la como de	hig ; dangar shaw grantacanac apalasina	en entrette eine en en en en en	second of national by the teachers of a general of
			Managraf (), imemeatate in to goalst and accompanie dataman (6), broat , arcitatevito hand arcata remarised
			States of Calmen of her Middle Malertands
STORE OF USE STORES AND SALE MANNEY OF THE STORES AND SALE MANNEY OF THE STORES AND SALE MANNEY OF THE SALE	untago or periodes used each more:	dorddi mae i alle enge, tone i	se to eau 101 beninger er gjen avseneonom h elav nerngi, yd bebeen 101 silkgus e si sief
mutat atatur ta nakani bassista aska ipa	900	iu, walel to jua diajosaj jakanu aki	gieroi" realis la japawichruorg to deu molt aud
	ini naday - stalen i namedi kalen stale i j	CONTROL DESCRIPTION OF THE PROPERTY AND A STREET, AND A	one (establis l'équiques : parel establis et la constitue de la constitue de la constitue de la constitue de l

Charles where the transfer is the little of e spilleriorgia dua valuach ant vorit. Minichel rikatolis talan todigua lo antichectris est fina destini Talando dua valuach ant vorit. Minichel rikatolis telegri todigua lo antichectris est fina destinis. Weder is delivered to Anadel Water Agency for Imageon and domestic use 0 Tiger Creak inflow to Tiger Creak Regulator is not gaged. **NOTTAUNITHOO** MAL (New Path Cost, Angeles M.), and greening treatments may the state fractionals in which it COMPANY NAME: Magino 3 stockia bre see silisess HANN GETYNAR montherit Stephen to yet A. L alekkure: **32 ylut** Miles to a separation with their set of and althoughted in reliament eith tent enabled. enutified in the titues METAL THE CITY SACREGE SECTION SECTION TO BE RECEIVED TO THE SECTION OF THE SECTI CN TO SEA. AND AND HOUSE IN FACT. AND COMES SUPPORTED HAVE BELLEVILLED WANTED AND AND AND AREA IN (SIVAN) estador est Many and 16.5 (10) habean mann high andhraidhigh a 191-an dannach a 191 tale to sell to describe congression and and 3. Conjunctive use of surface water and grounding and the state of the state of the second Blue evolue and frougue of alleb aven i Salgar Victoria rather studiedus lo loucath. Station being explored to any other states. Andre (cases of

T . Festion 10 Not 10 Not 100 Per

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov



700 JON 20 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

TIGER CREEK

Amounts below are: gallene

AMADOR

TRIBUTARY TO:

NORTH FORK MOKELUMNE RIVER

COUNTY: DIVERSION

WITHIN:

SW1/4 OF NE1/4 SECTION 8, T7N, R14E, MDB&N.

STATEMENT NO: S 000983



TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1855

A. Water is used under: Riparian Claim Pre 1914 right X Other (explain) Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

		Amounts	below are.	yanons			Acre-reet	^_	Other		-		
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	х	х	Х	х	х	Х	х	Х	х	Х	х	Х	
1998	х	Х	Х	х	×	Х	x	Х	х	Х	х	х	
1999	x	х	Х	х	х	Х	х	Х	Х	Х	х	х	

D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. frrigation x acres; Stockwatering _____ Domestic x ; Electric generation at Tiger Creek, West Point, and Electra Powerhouses Other (specify) E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump. enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water Are you now employing water conservation efforts? YES ____ NO _ Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: ______(af/mg) 19 _______(af/mg) 19 _______(af/mg) Reduction in consumptive use: ______(af/mg) 19 ______(af/mg) 19 ______(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

2.	Wat	er Quality a	and wastewater reclamation				
	a.	Are you no a degree v	ow or have you been using reclaims which unreasonably affects such wa	ed water from a wa ter for other benef	stewater treatment icial uses? YES	acility or water polluted by	waste to
	b.	politico wa	ward use under a claimed pre 1914 ater in lieu of appropriated water is nts of reclaimed water used:	appropriative wate claimed under sec	er right throught sub tion 1010 of the wat	stitution of reclaimed water, er Code, please show amo	, desalinated water or unts of reduced diversions
		19 I have data	(af/mg) 19 _ a to support the above surface water	er use reductions d	(af/mg) lue to wastewater re	19 NO	(af/mg)
3.	Conj	unctive use	e of surface water and groundwater				
	a.	Are you no	w using groundwater in lieu of surfa	ace water? YES_	NO		
	b.	If credit too	ward use under a claimed pre 1914 ider section 1011.5 of the Water co	appropriative wate	er right throught sub- ne amounts of groun	stitution of groundwater in li dwater used:	eu of appropriated wate is
			(af/mg) 19 _ a to support the above surface water				(af/mg)
l un	derst	and that it n	nay be necessary to document the	watr savings claim	ed in "F" above if cr	edit under Water Code sec	tions 1010 and 1011 is
l de	clare	that the info	ormation in this report is true to the	best of my knowle	dge and belief.		
DAT	Œ;	JUL	192001 , 20 01	at	San Francisco		, California
SIG	NATI	JRE:	Rang	tal :	S. Lui	mesta	gne
PRI	NTE	NAME:	Randal		S.	Livingston	
			(first name)		(middle init.)	(last name)	
COM	JPAN	IY NAME:	PACIFIC GAS AND EL				
			If there is insufficion	ent space for your	answers, please us	e the space provided below	٧.
ITEN	vI		CONTINUATION				
]	D	_	Water is delivered to Amador Wa	ater Agency for ir	rigation and domes	tic uses.	
_		_					<u>-</u>
		_					
		_					***
		_					
		_				<u></u>	
		_	GENERAL INFORMA	ATION PERTAIN	ING TO WATER	PIGHTS IN CALIEODNI	Δ

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A

SAN FRANCISCO, CA 94177

SOURCE:

TIGER CREEK

TRIBUTARY TO: NORTH FORK MOKELUMNE RIVER

COUNTY: DIVERSION

AMADOR

STATEMENT NO: \$ 000983



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1855

		ERSION ITHIN:	SW1/4 OI	F NE1/4 SE	CTION	8, T7N, R1	I4E, MDB	&N.			EAR OF ARCEL I	FIRST U NO:	JSE:	1855	
A.	Water is	s used under:	Ripa	rian Claim _	·		_ Pre	1914 right		х	Othe	r (explain)			
В.	Year of	first use (Ple	ase provide	if missing a	above)										
C.		of use - Ente rater was use		int of water i	used eac	h month. If	monthly and annual use are not kn			ot known, che					
			Amounts	below are:	gallons			Acre-feet	Х	Other		<u> </u>			
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual	
	1994	х	Х	Х	Х	x	X	Х	Х	х	Х	х	Х		
	1995	х	Х	х	X	×	х	Х	Х	Х	X.	×	Х		
	1996	х	×	х	Х	×	х	х	Х	х	Х	Х	Х		
	Other (s Change enlarged	s in method of d diversion da answer only t aservation of Are you now	Electric ge of Diversion	- Describe a of diversion of below water cons	Tiger Cre any chan n, etc.) which are	ek, West Poges in your applicable efforts? Y	project sinc	ectra Powe	rhouses	tement was fi					
	b.	claimed und	you now employing water conservation efforts? Y cribe any water conservation efforts you have edit toward beneficial use of water under claimed p ned under section 1011 of the Water Code, pleae s uction in diversions:					ropriative v nounts of w	vater righ ater cons	nt for water no served.	ot used due	e to a conse	ervation ef	fort is	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

2.	Wat	er Quality a	ind wastewater recla	amation					
	a.	Are you no a degree v	ow or have you beer which unreasonably	n using reclaimed affects such wate	water from a waste er for other beneficia	water treatment facili	y or water pollut	ed by waste to	
	b.	polluted w	ward use under a cl ater in lieu of appro nts of reclaimed wat	priated water is cl	ppropriative water r aimed under section	ight throught substitut n 1010 of the water C	ion of reclaimed ode, please show	water, desalinated water or v amounts of reduced diversions	;
		19 I have data	a to support the abo	_ (af/mg) 19 ove surface water	use reductions due	(af/mg) 19 to wastewater reclam	ation. YES	(af/mg) NO	
3.	Con		e of surface water a						
	a.	Are you no	w using groundwate	er in lieu of surfac	e water? YES	_ NO			
	b.	If credit too	ward use under a cla nder section 1011.5	aimed pre 1914 a of the Water code	ppropriative water ri e, please show the a	ght throught substitut amounts of groundwa	ion of groundwat ter used:	er in lieu of appropriated wate is	;
		19 I have data	a to support the abo	_ (af/mg) 19 ove surface water	use reductions due	(af/mg) 19_ to conjunctive use eff	orts. YES	(af/mg)	
Tun	derst ght in	and that it r the future.	nay be necessary to	o document the w	atr savings claimed	in "F" above if credit	under Water Coo	de sections 1010 and 1011 is	
l de	clare	that the infe	ormation in this repo	ort is true to the be	eet of my knowledge	and bolinf			
					est of fifty knowledge	and belief.			
DA			1 0 0004	20 01	_	San Francisco		, California	
DA	TE:			20 01	_		eston	, California	
DA ⁻ SIG	TE:	JUL		20 01	at		gstor_ Living	JRR	
DA [*] SIG PRI	TE: NAT	JUL URE: D NAME:	1 9 2001 .	20 01 Randal (first name)	ats	San Francisco	gstr Living	<i>JRR</i> gston	
DA [*] SIG PRI	TE: NAT	JUL ure:	1 9 2001 ,	20 01 Randal (first name) IC GAS AND ELE	atS	S. middle init.)	(last r	gston name)	
DA [*] SIG PRI	TE: NAT	JUL URE: D NAME:	1 9 2001 ,	20 01 Randal (first name) IC GAS AND ELE	atS	San Francisco	(last r	gston name)	
DA [*] SIG PRI	TE: NAT NTEI	JUL URE: D NAME:	1 9 2001 ,	20 01 Randal (first name) IC GAS AND ELE	atS	S. middle init.)	(last r	gston name)	
SIG PRI COI	TE: NAT NTEI	JUL URE: D NAME:	PACIFIC If the CONTINUATION	Randal (first name) IC GAS AND ELE here is insufficier	at	S. middle init.)	(last r	gston name)	
SIG PRI COI	TE: NAT NTEI MPAI	JUL URE: D NAME:	PACIFIC If the CONTINUATION	Randal (first name) IC GAS AND ELE here is insufficier	at	S. middle init.)	(last r	gston name)	
SIG PRI COI	TE: NAT NTEI MPAI	JUL URE: D NAME:	PACIFIC If the CONTINUATION	Randal (first name) IC GAS AND ELE here is insufficier	at	S. middle init.)	(last r	gston name)	
SIG PRI COI	TE: NAT NTEI MPAI	JUL URE: D NAME:	PACIFIC If the CONTINUATION	Randal (first name) IC GAS AND ELE here is insufficier	at	S. middle init.)	(last r	gston name)	
SIG PRI COI	TE: NAT NTEI MPAI	JUL URE: D NAME:	PACIFIC If the CONTINUATION	Randal (first name) IC GAS AND ELE here is insufficier	at	S. middle init.)	(last r	gston name)	
SIG PRI COI	TE: NAT NTEI MPAI	JUL URE: D NAME:	PACIFIC If the CONTINUATION	Randal (first name) IC GAS AND ELE here is insufficier	at	S. middle init.)	(last r	gston name)	
SIG PRI COI	TE: NAT NTEI MPAI	JUL URE: D NAME:	PACIFIC If the CONTINUATION	Randal (first name) IC GAS AND ELE here is insufficier	at	S. middle init.)	(last r	gston name)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2000, 2001, 2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO.: 8000983 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: \$000983 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

TIGER CREEK

Tributary To:

NORTH FORK MOKELUMNE RIVER

County:

Amador

Diversion Within: SW1/4 of NE1/4 Section 08, T07N, R14E, MB&M

Year of First Use: 1855

Parcel Number:

nouπt of U	Jse Ente		ount (or the		nate amous allons			th month.	Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
<u>rear</u> 2000	X	X	X	X	X	X	X	Х	Х	Х	Х	Х	
2001	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
2002	Х	Х	X	X	X	Х	Х	X	X	Х	Х	Х	
igation ther (spec hanges in am, locatio	X Method con of diver	Electric of Diversion rsion, etc.	_ acres; S c generat in – Describ	Stockwate ion at Ti be any ch	ring iger Cree anges in y	ek, West	: Point, a	omestic_ nd Elect	tra Powe	rhouses	<u> </u>	mp, enlarg	ed diversi
igation ther (special ranges in anges in am, location locati	Method con of diversion of dive	Electric	_ acres; S c generat n <u>n</u> – Describ	ion at Ti	ring iger Cree anges in your re application efforts?	ek, West	: Point, at since you project.	omestic _ nd Elect	tra Powe	rhouses	. (New pu	mp, enlarg	ed diversi

	Тре зр
ents of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 ecific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users it someone as a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future ristors.	ds unim
<u>ropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised ben there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license e State. Appropriate rights can be granted to waters "foreign" to the natural stream system.	ouily wr
an right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be is watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without title severed parcel. Generally, a riparian water user must share the water supply with other riparian users. In rights may be used to store water for later use or divert water which originates in rights may be used to diver the natural flow of a stream but may not be used to store water for later use or divert water which originates in an industrance or divert to the natural stream.	ine san reserva sinaqiA
are two principal types of surface water rights in California. They are riparian and appropriative rights.	There
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
· · · · · · · · · · · · · · · · · · ·	
Water is delivered to Amador Water Agency for irrigation and domestic uses.	
	
соитіильтіои Э. Тідег Сгеек іліїом to Tiger Сгеек Regulator is not gaged.	M3T1) ~
	~-
If there is insufficient space for your answers, please use the space provided below.	
PACIFIC GAS AND ELECTRIC COMPANY	СОМР
PACIFIC GAS AND ELECTRIC COMPANY (first name) (first name) (first name) (last name)	
ED NAME: Company (first name) (first name) (hiddle init.) (last name) (first name) (last name)	ТИІЯЧ
ED NAME: Cfirst name) (first name) (first name) (middle init.) (middle init.) (middle init.) (middle init.) (middle init.) (middle init.)	Аиріг Тиіяч
January 5, 20 04 at San Francisco TURE: Randal (first name) (first name) PACIFIC GAS AND ELECTRIC COMPANY (first name) (first name) (first name) (first name) (first name) (first name)	DATE: SIGNA TNIRG
TURE: January 5, 20 04 at San Francisco ED NAME: (first name) (first name) PACIFIC GAS AND ELECTRIC COMPANY (list name) (first name)	Ebebi ETAG ANDIS TNIRA
January 5, 20 04 at San Francisco TURE: Randal (first name) (first name) PACIFIC GAS AND ELECTRIC COMPANY (first name) (first name) (first name) (first name) (first name) (first name)	sought I decia DATE: ANDIS TUING
in the future. Let that the information in this report is true to the best of my knowledge and belief. January 5, 20 04 at San Francisco TURE: Randal San Francisco Livingston (first name)	sought I decia DATE: ANDIS TUING
claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: yr (at/mg) yr I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO stand that it may be necessary to document the water savings claimed in "F." above it credit under Water Code sections 1010 and 1011 is in the future. Lanuary 5, 20 04 at San Francisco California California California PACIFIC GAS AND ELECTRIC COMPANY (itest name) (itest name) (itest name)	I under sought decta DATE: SIGNA SIGNA
The future. The final that it may be necessary to document the water savings claimed in "F." above it credit under Water Code sections 1010 and 1011 is in the future. San Francisco California California California California California California California California (first name) (first name) California California (first name) (first name) California (first name) (first name) (first name) California (first name) (first name) (first name) California (first name) (first name) California (first name) (first name) (first name) California California (first name) California California (first name) California Califo	sought I decia DATE: ANDIS TUING
If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater used: claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: yr yr (at/mg) yr I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO in the future. San Francisco Livingston California California	a. I under sought sought l decia l decia DATE: SIGNA SIGNA
Are you now using groundwater in lieu of surface water? YES	a. I under sought sought l decia l decia DATE: SIGNA SIGNA
I have data to support the above surface water use reductions due to wastewater recisimation. YES NO Net you now using groundwater in lieu of surface water S YES NO If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO I have data to support the above surface water use reductions due to conjunctive use efforts. I have data to support the above surface water use reductions due to conjunctive use efforts. I have data to support the above surface water use reductions due to conjunctive use efforts. I have data to support the above surface water use reductions due to conjunctive use efforts. I have data to support the above surface water use reductions due to conjunctive use efforts. I have data to support the above surface water use reductions due to conjunctive use efforts. I have data to support the above surface water savings claimed in "F." above it credit under Water Code sections 1010 and 1011 is in the future. I have data to support the above surface water use reductions due to conjunctive use efforts. I have data to support the value of a section of any knowledge and belief. I always to the conjunction of a section of any knowledge and belief. I always to the conjunction of a section of a	a. I under sought sought l decia l decia DATE: SIGNA SIGNA

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov".

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

RECORD:	:	PACIFIC	3 GAS ANI	D ELECTF	RIC COME	PANY					
ER, HYDR 000 P10A	O GENER										
TO: AMADOR SW1/4 above ir	NORTH OF NE1	/4 SEC	rion 8,	. т7N, missing	R14E,			(415) YEAR O PARCEL	973- F FIRS NO:	4603 T USE:	1855
•	_				RM BY J	ULY 1,	1995	-			
is used u	ınder:	Ripari	an Claim		; Pre 19	114 right	хх	; Other	(explain)	_
f first use	e (Plea	ise provi	de if mis	ssing ab	ove)			<u>-</u> ·			
	-				d each r	nonth.	lf month	ly and a	nnual us	se are no	ot known,
elow are:						gulator	(other)	·			
FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
223	208	89	55	30	38	24	16	24	60	261	1,151
744	2,306	1,785	NA	NA	NA	184	NA	123	119	123	5,962
555	246	134	271	119	123	115	69	0	0	0	1,755
on	- Specif	acres	s; stock	watering				; Domes	stic	*X	
	TIGER TO: AMADOF SW1/4 e above ir anges occ COI is used u of first use the monto below are: FEB. 223 744 555	ER, HYDRO GENER. 200 P10A ISCO, CA 94177 TIGER CREEK TO: NORTH AMADOR S: SW1/4 OF NE1 e above informatio anges occur during COMPLETE is used under: of first use (Pleat the months in what pelow are: FEB. MAR. 223 208 744 2,306 555 246 See of use - Specification *X	TIGER CREEK TO: NORTH FORK M AMADOR SW1/4 OF NE1/4 SECT e above information is inaccanges occur during the com COMPLETE AND RE is used under: Ripari of first use (Please provi nt of use - Enter the amount the months in which wate pelow are: Gallons Tiger Cre FEB. MAR. APR. 223 208 89 744 2,306 1,785 555 246 134 see of use - Specify numbers ion *X acres	ER, HYDRO GENERATION 200 P10A ISCO, CA 94177 TIGER CREEK TO: NORTH FORK MOKELUM AMADOR See above information is inaccurate or anges occur during the coming year COMPLETE AND RETURN TO See a second se	ER, HYDRO GENERATION 1000 P10A 1SCO, CA 94177 TIGER CREEK TO: NORTH FORK MOKELUMNE RIVE AMADOR 1: SW1/4 OF NE1/4 SECTION 8, T7N, 1: e above information is inaccurate or missing anges occur during the coming year.) COMPLETE AND RETURN THIS FOR 1: is used under: Riparian Claim 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 1: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 2: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 2: of first use (Please provide if missing about of use - Enter the amount of water use the months in which water was used. 3: of first use (Please provide if missing about of use - Enter the amount of water use the months in which wate	TIGER CREEK TO: NORTH FORK MOKELUMNE RIVER AMADOR S: SW1/4 OF NE1/4 SECTION 8, T7N, R14E, e above information is inaccurate or missing, please anges occur during the coming year.) COMPLETE AND RETURN THIS FORM BY J is used under: Riparian Claim; Pre 19 of first use (Please provide if missing above) nt of use - Enter the amount of water used each rethe months in which water was used. Delow are: Gallons X Acre-feet Tiger Creek inflow to Tiger Creek Re FEB. MAR. APR. MAY JUNE JULY 223 208 89 55 30 38 744 2,306 1,785 NA NA NA 555 246 134 271 119 123 see of use - Specify number of acres irrigated, stockion *X acres; stock watering	ER, HYDRO GENERATION 200 P10A ISCO, CA 94177 TIGER CREEK Y TO: NORTH FORK MOKELUMNE RIVER AMADOR S: SW1/4 OF NE1/4 SECTION 8, T7N, R14E, MDB&N. e above information is inaccurate or missing, please correct. anges occur during the coming year.) COMPLETE AND RETURN THIS FORM BY JULY 1, is used under: Riparian Claim; Pre 1914 right of first use (Please provide if missing above) nt of use - Enter the amount of water used each month. the months in which water was used. Pelow are: Gallons X Acre-feet Tiger Creek inflow to Tiger Creek Regulator FEB. MAR. APR. MAY JUNE JULY AUG. 223 208 89 55 30 38 24 744 2,306 1,785 NA NA NA NA 184 555 246 134 271 119 123 115 Se of use - Specify number of acres irrigated, stock waters in acres; stock watering	TIGER CREEK TO: NORTH FORK MOKELUMNE RIVER AMADOR SSW1/4 OF NE1/4 SECTION 8, T7N, R14E, MDB&N. e above information is inaccurate or missing, please correct. Notify this anges occur during the coming year.) COMPLETE AND RETURN THIS FORM BY JULY 1, 1995 is used under: Riparian Claim ; Pre 1914 right x of first use (Please provide if missing above) nt of use - Enter the amount of water used each month. If month the months in which water was used. Pelow are: Gallons Acre-feet (Other) Tiger Creek inflow to Tiger Creek Regulator FEB. MAR. APR. MAY JUNE JULY AUG. SEP. 223 208 89 55 30 38 24 16 744 2,306 1,785 NA NA NA NA 184 NA 555 246 134 271 119 123 115 69 See of use - Specify number of acres irrigated, stock watered, person	TIGER CREEK Y TO: NORTH FORK MOKELUMNE RIVER AMADOR SWI/4 OF NEI/4 SECTION 8, T7N, R14E, MDB&N. COMPLETE AND RETURN THIS FORM BY JULY 1, 1995 Sisuased under: Riparian Claim ; Pre 1914 right x ; Other of first use (Please provide if missing above) Office the months in which water was used. Complete Tiger Creek inflow to Tiger Creek Regulator FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. 223 208 89 55 30 38 24 16 24 744 2,306 1,785 NA NA NA NA 184 NA 123 555 246 134 271 119 123 115 69 0 See of use - Specify number of acres irrigated, stock watered, persons servicin *X acres; stock watering ; Domes	ER, HYDRO GENERATION 100 PIOA ISCO, CA 94177 TIGER CREEK Y TO: NORTH FORK MOKELUMNE RIVER AMADOR SEE OF USE - Specify number of acres irrigated, stock watered, persons served, etc. 101 FIGER CREEK 102 TO: NORTH FORK MOKELUMNE RIVER AMADOR TELEPHONE NU (415) 973- YEAR OF FIRS PARCEL NO: (415) 973- YEAR OF FIRS PARCEL NO: (415) 973- YEAR OF FIRS PARCEL NO: O(415) 973- YEAR OF FIRS P	ER, HYDRO GENERATION 100 P10A 1SCO, CA 94177 TIGER CREEK TO: NORTH FORK MOKELUMNE RIVER AMADOR (415) 973-4603 YEAR OF FIRST USE: PARCEL NO: e above information is inaccurate or missing, please correct. Notify this office if ownership or anges occur during the coming year.) COMPLETE AND RETURN THIS FORM BY JULY 1, 1995 CIS used under: Riparian Claim ; Pre 1914 right x ; Other (explain) of first use (Please provide if missing above) nt of use - Enter the amount of water used each month. If monthly and annual use are not the months in which water was used. Delow are: Gallons X Acre-feet (other) Tiger Creek inflow to Tiger Creek Regulator FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. 223 208 89 55 30 38 24 16 24 60 261 744 2,306 1,785 NA NA NA NA 184 NA 123 119 123 555 246 134 271 119 123 115 69 0 0 0 Se of use - Specify number of acres irrigated, stock watered, persons served, etc. ion *X acres; stock watering ; Domestic *X

Electric generation at Tiger Creek, West Point, and Electra Powerhouses

^{*} Water delivered to Amador County Water Agency via Amador Canal

E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 , at San Francisco , California SIGNATURE:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

D.

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

Butler

(LAST NAME)

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

PRINTED NAME:

COMPANY NAME:

Jeffrev

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACIFIC GAS AND ELECTRIC COMPANY CIO MANAGER, HYDRO GENERATION PO BOX TYDOOD PINA SAN FRANCISCO, CA 19177 TELEPHONE NUMBER: (415) 973-4603 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: TIGER CREEK TRIBUTARY TO: NORTH FORK MOKELUMNE RIVER COUNTY: AMADOR YEAR OF FIRST USE: 1855 DIVERSION WITHIN: SWI/4 OF NE1/4 SECTION 08, TOTN, R14E, MDB\$M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim Pre 1914 right X: Other (explain) 8. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons X: Acre-feet JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. TOTAL JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNUAL 1991 74 83 246 559 197 179 77 92 30 271 104 92 2.004 1992 1992 D. Purpose of use - Specify runnor of acres irrigated, stock watered, persons served, etc. Irrigation X: Acres-feet Changes in method of Diversion. Obscribe any changes in your project since your previous stalement, was filed. (New pump, enlarged diversion dam, location of diversion, etc.) 1 declare under pensity of perjuny that the information in this report is trus to the best of my knowledge and belief. DATED: October 7, 19 94, at San Francisco , California Signature: Signature: Shaw. BABW.	, DI/	ERTER OF	RECOR	RD:						STATE	MENT NO);	000983	
F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: TIGER CREEK TRIBUTARY TO: NORTH FORK MOKELUMNE RIVER COUNTY: AMADOR YEAR OF FIRST USE: 1855 DIVERSION WITHIN: SW1/4 OF NE1/4 SECTION 08, T07N, R14E, MDB8M	C	O MANAGE	ER, HYDI	RO GENI										
SOURCE: TIGER CREEK TRIBUTARY TO: NORTH FORK MOKELUMNE RIVER COUNTY: AMADOR VEAR OF FIRST USE: 1855 DIVERSION WITHIN: SW1/4 OF NE1/4 SECTION 08, T07N, R14E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim	S	AN FRANCI	SCO, C	A 94177								MBER:		
TRIBUTARY TO: NORTH FORK MOKELUMNE RIVER COUNTY: AMADOR VEAR OF FIRST USE: 1855 DIVERSION WITHIN: SW1/4 OF NE1/4 SECTION 08, T07N, R14E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1,		IF NAMI	E/ADDRE	ESS/PHO	NE NO. I	S WRON	IG OR M	ISSING, I	PLEASE	CORREC	CT.			
COUNTY: AMADOR DIVERSION WITHIN: SW1/4 OF NE1/4 SECTION 08, T07N, R14E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1,		SOURC	E: TIGE	R CREE	K									
DIVERSION WITHIN: SW1/4 OF NE1/4 SECTION 08, T07N, R14E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim		TRIBUT	ARY TO:	NORTH	H FORK	MOKEL	UMNE R	IVER						
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim : Pre 1914 right X ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are : Gallons Acre-feet (other) Tiger Creek inflow to Tiger Creek Regulator JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNUAL 1991 74 83 246 559 197 179 77 92 30 271 104 92 2,004 1992 123 223 208 89 55 30 38 24 16 24 60 261 1,151 1993 578 744 2306 1785 NA NA NA NA 184 NA 123 119 123 5,962 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering : Domestic *X Other (specify) Electric Generation at Tiger Creek, West Point and Electra Powerhouses *Water delivered to Amador Countly Water Agency via Amador Canal E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual: amounts of reclaimed or polluted water in the space below.		COUNT	Y: AMA	DOR							YEAR	OF FIRS	ST USE:	1855
A. Water is used under: Riparian claim : Pre 1914 right X : Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are : Gallons X Acre-feet (tother) Tiger Creek inflow to Tiger Creek Regulator JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNUAL. 1991 74 83 246 559 197 179 77 92 30 271 104 92 2,004 1992 123 223 208 89 55 30 38 24 16 24 60 261 1,151 1993 578 744 2308 1785 NA NA NA NA 184 NA 123 119 123 5,962 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. firrigation *X acres; stock watering : Domestic *X Other (specify) Electric Generation at Tiger Creek, West Point and Electra Powerhouses *Water delivered to Amador County Water Agency via Amador Canal E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) I declare under penalty of perjury that the Information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , California	L			V1/4 OF	NE1/4 \$	SECTION	I 08, TO	7N, R14	E, MDB8	kМ				
B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are : Sallons Acre-feet (other) Tiger Creek inflow to Tiger Creek Regulator JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNUAL 1991 74 83 246 559 197 179 77 92 30 271 104 92 2,004 1992 123 223 208 89 55 30 38 24 16 24 60 261 1,151 1993 578 744 2306 1785 NA NA NA NA 184 NA 123 119 123 5,962 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering : Domestic *X Other (specify) Electric Generation at Tiger Creek, West Point and Electra Powerhouses *Water delivered to Amador County Water Agency via Amador Canal E. Changes in method of Diversion - Describe any changes in your project since your previous statement, was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual: amounts of reclaimed or polluted water in the space below.				С	OMPLET	E AND I	RETURN	THIS FO	RM BY J	IULY 1, _	1994	<u> </u>		
C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:		A. Wate	er is used	l under:	Riparian (claim		; Pre 19	14 right	x	; Other (explain)		
Tiger Creek inflow to Tiger Creek Regulator JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. TOTAL ANNUAL 1991 74 83 246 559 197 179 77 92 30 271 104 92 2,004 1992 123 223 208 89 55 30 38 24 16 24 60 261 1,151 1993 578 744 2306 1785 NA NA NA NA 184 NA 123 119 123 5,962 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering ; Domestic *X Other (specify) Electric Generation at Tiger Creek, West Point and Electra Powerhouses *Water delivered to Armador County Water Agency via Armador Canal E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.		C. Amo	unt of us	e - Enter	the amou	ınt of wa	ter used (each mor	ith. If mo	onthly and	d annual	use are r	not	
JAN. FEB. MAK. APK. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ANNUAL ANNUAL 1991 74 83 246 559 197 179 77 92 30 271 104 92 2,004 1992 123 223 208 89 55 30 38 24 16 24 60 261 1,151 1993 578 744 2306 1785 NA NA NA NA 184 NA 123 119 123 5,962 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering ; Domestic *X Other (specify) Electric Generation at Tiger Creek, West Point and Electra Powerhouses *Water delivered to Amador County Water Agency via Amador Canal E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.		Am	ounts bel	low are :						egulator	(other)			
1992 123 223 208 89 55 30 38 24 16 24 60 261 1,151 1993 578 744 2306 1785 NA NA NA NA 184 NA 123 119 123 5,962 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	
D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X	1991	74	83	246	559	197	179	77	92	30	271	104	92	2,004
D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	1992	123	223	208	89	55	30	38	24	16	24	60	261	1,151
Irrigation *X acres; stock watering ; Domestic *X Other (specify) Electric Generation at Tiger Creek, West Point and Electra Powerhouses *Water delivered to Amador County Water Agency via Amador Canal E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , California	1993	578	744	2306	1785	NA	NA	NA	184	NA	123	119	123	5,962
E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , California		Irriga	ation	*X	acres Electric	stock w Generation	atering	er Creek,	West Po	_; Dome int and E	stic lectra Po			
F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , California				ethod of	Diversior	- Descri	ibe any d	hanges ir	your pro	oject sinc		evious st	atement	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , California		was 1	nied. (Ne	ew pump,	enlarged	i diversio	n dam, Id	cation of	diversion	1, etc.)			\$ \$ \$ \$ \$ \$) 8 1
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , California				·										
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: October 7 , 19 94 , at San Francisco , California											.			
DATED: October 7 , 19 94 , at San Francisco , California									-	water, ple	ease indic	cate the a		4: 37
DATED: October 7 , 19 94 , at San Francisco , California														
		l declare u	ınder p e n	alty of per	rjury that	the inforr	nation in t	this repor	t is true to	o the best	of my kn	owledge	and belief	f.
WR 40-1 (1/94) FORD127R3 Signature: Shan Bhattachanya		DATED:	-	October 7	7	, 19	94	, at		San Fran	ncisco			, California
WR 40-I (1/94) FORD127R3 QRO							Sic	ınature [.]	S.	e E	R.S.		- P-	
		=	-				υ _ι	,	<u> </u>)	PRR	-ya

3844

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 (916) 322-4503 SLIPPI FMENTAL STATEMENT OF WATER DIVERSION AND USE

		51	UPPLEN	/IEN I A	LSIA	FINICIA	I UF W	MIEN	DIVERS	NON A	ועט טטו	_	
IVERT	ROF	RECOR	D:							STAT	EMENT	NO: 0	00983
	PACIFI	C GAS	AND EL	ECTRIC	COMPA	.NY							
	c/o Ma 245 Ma	nager, rket S	Hydro Street,	Room	520								
	San Fr	anciso	co, CA	94106	j 			_				5) 973	NUMBER: ~5310 3-5310
1	EF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	
;	SOURCE	: TIG	ER CR	EEK							•		
RIBUT	ARY TO	: NOR	TH FO	RK MO	KELUM	NE RI	VER						
	COUNTY	: AMA	DOR								÷		:
	ERSION WITHIN		/4 OF	NE1/	4 SEC	TION	08, T	07N>	R1 4E,	MDB&	M.		
STRUCT	TIONS:	Please	compl	ete Ite	ms A.	B and	C. Iter	m D s	should	be co	mplete	ು ನ d if you RETUR	u replaced
or pa	IT OF Y	COURTE LY1,	9gular 199	valer 1.	Supply (A	ddition	al inf	ormatic	on on	rever	se sid	e of t	his form.)
	nt of l									nounts low are		Gallons Acre-feet	
	n, chec								50	ion art			(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	141	118	109	94	66	45	20	6	24	6	80	31	740
1989	55	167	1568	393	137	30	31	28	104	307	89	92	3001
1990	184	111	471	х	х	89	92	61	119	31	30	72	1260+
Purno	ose of	liso -	Specify	v num	her of	acres	irrigat	ted. s	tock v	vatere	d. per	sons s	erved, etc
1 0,5													•
C+													
510	ockwate												
						-							werhouse
previo	ges in ous sta sion, etc	tement	d of D was	iversio filed.	n - De: (New	scribe pump,	any c enlar	hang ged	es in diversi	you on d	r proj am, k	ject si ocation	ince you of
	Diver	sion	amoun	ts re	porte	d inc	luđe	quant	ities_	diver	ted u	nder o	ld Jacks
·	and V	olcan	o Dit	ch Ri	ghts	and A	pplic	ation	6737				
-	ı										,		
••													
. If pa	irt of tate	he wa annua	ater lis al amo	ted in	Part of recta	A con aimed	isists or pol	of re luted	claime water	d or in the	pollut space	ed wat below	ter, pleas: '.
							·						
			11-	,							-		
	<u> </u>					**							
l declare u	nder penalty	ol periur	y that the i	nformation	in this rep	ort is Irue	to the bes	t of my kn	owledge an	d beliel.			<u> </u>
			-										_, California
DATED:		ALL CT		19	·								_ , vainuillia
FR 40-1 (2/90)						Signal	ture:	This	nes a.	Just	/		

1 990

3645

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water ashed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 983

49011

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

	Address	245 M	arket	Street	, San I	Franci	sco, Ce	lifo	Comp rnia	94106			***************************************
R	Name of body of	£	:	_{		Ti	ger Cr	eek				··· ·	.
.	Tributary to	-	-		oke lum		***************************************					t tit artes is da'r is dieses	
C.	Place of diversion	n 57								_			D. B&M,
	prominent local			21117, 01	iocate it u	as safeten	01 35(10)	II BEKU	OU IEVE	X 2005 W	itu regar	a to seen	DR HINGS OF
D.	Name of works	S	Tige	r Cree	k Cana	1							
E.	Capacity of dive	ersion wo	orks .		750								t per moved
	Capacity of sta	наде ге:	servoir								**** *	Septemble Septem	
	State quantity o	f water	used each	month	in selece	g r acre-f	eet 🛵	-				acre-feet	
	Year Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1966° 280	274	1031	593	171 :	102	62 :	45	: 34	: 29	126	764	3526 A
	Maximum annu	al Water	use in re-	cont year	rs			· · · · · · · · · · · · · · · · · · ·				gallons	
	Minimum annua	l water	use in rec	ent year	·s							PC14-get	
	Minimum annua Type of diversion	il water on facili	use in rec ty: gravi	ty X	rs pum	p					· • • • • • • • • • • • • • • • • • • •	acre-fast	
F.	Minimum annua Type of diversio Method of meas	il water on facili surement	use in rec tyr gravi trweir	ty X	, pum	p	ic power	meter		, water n	neter	acre-feet gallens ecre-feet	Mite
F.	Minimum annua Type of diversion	il water on facili surement (what w	use in rec ty: gravi t: weir vater is b	ty X ty ti	, pum	p	ic power	meter		, water n	neter	acre-feet gallens ecre-feet	Mite
	Minimum annua Type of diversion Method of meas Purpose of use and do General descript	on facility on facility on facility or fac	use in receive gravite weir vater is but to use.	ty X , ti	, pumpume d for)	p. , election Gene	ration	meter	electi	, water notice energy	rgy, i	acre-feet gallees ocre-feet	.1on
G.	Minimum annua Type of diversion Method of meas Purpose of use and do General descript	on facilities are mentioned what we mesting the mesting are mestin	use in recty: gravite weir is because.	ty X , fi eing use f place of	, pumpume d for)	p. , election Gene	ration	meter	electi	, water notice energy	rgy, i	acre-feet gallees ocre-feet	on te
G.	Minimum annua Type of diversion Method of meas Purpose of use and do General descript Moke Lu	on facilities of facilities of facilities of little of l	use in recty: gravite weir so be use. ocation o ydro-e	ty X eing use f place of lectrif	y pumpume d for) of use (use lic plan	, elections of the control of the co	ration of section d uses	meter OC e	electi on rever r Jack	, water notes and the side of	rgy, i	ere-face gallons ocre-face reign	on
G.	Minimum annua Type of diversion Method of meas Purpose of use and do General descript Moke Lu Year of first use Name of person Mana Position Hydr	on facilities of facilities of facilities of lines to the facilities of the faciliti	use in recty: gravite weir so be use. ocation o ydro-e ly as knowstatemen eratio	ty X eing use f place of lectri	pume d for) of use (use lic plan	p electronic sketch ts, and R. Dorganiza	ration of section d uses aniels	meter Of 6	electi on rever r Jack	, water needs easier if	rgy, i	ere-fact gallons ocre-fact rrigat	ion
G.	Minimum annua Type of diversion Method of meas Purpose of use and do General descript Moke lu Year of first use Name of person	on facilities of facilities of facilities of lines to the facilities of the faciliti	use in recty: gravite weir so be use. ocation o ydro-e ly as knowstatemen eratio	ty X eing use f place of lectri	pume d for) of use (use lic plan	p electronic sketch ts, and R. Dorganiza	ration of section d uses aniels	meter Of 6	electi on rever r Jack	, water needs easier if	rgy, i	ere-fact gallons ocre-fact rrigat	ion
G. H	Minimum annua Type of diversion Method of meas Purpose of use and do General descript Moke Lu Year of first use Name of person Mana Position Hydr	on facilities on facilities in facilities on a learn on filing ager- Marke	use in recty: gravite: weir vater is b c use. ocation o ydro-e ly as know statemen eratio t Stre	tent year ty X f place of leastri n Dept et, Se	of use (use ic plantiffs) Hugi	Gene sketch ts, an Drganiza	ration of section d uses aniels tion Fac	grid of near	electron revent	water medic energy service if the side if the transfer if the	you desire	ere-fact gallons ocre-fact rrigat	ion

See Instructions on Reverse Side

5-216-16-60-0